32/02-4R

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy	WATER WELL REPORT STATE OF WASHINGTON			Application NoG1-23129 Permit No		
(1) OWNER: NameRichard L. Pit					TUNES / /	
(2) LOCATION OF WELL: County	Taland C N W	-Address D. I. C	Se 1, Se 1, 500	4 T 32 N R	2E JEM	
(2) LOCATION OF WELLS: County Bearing and distance from section or subdivision	on corner (1500'	3 4 160 00	1 - 17	cor-sec 4	<u></u>	
(3) PROPOSED USE: Domestic E	Industrial [] Municipal []	(10) WELL LO	OG:			
Irrigation [Test Well Other	Formation: Describe show thickness of a stratum nenetrated.	e by color, character, size quifers and the kind and with at least one entry	e of material and stru t nature of the materi t for each change of .	cture, and al in each formation.	
(4) TYPE OF WORK: Owner's numb	er of well		MATERIAL	FROM	TO	
New well Met	hod: Dug 📋 Bored 🗋 Cable 👺 Driven 🗍	G.RA	VEL		3	
Despensed Reconditioned	Rotary Jetted	<i>#</i> #	M HIN		65	
	/2	100		K 65	10	
(5) DIMENSIONS: Diameter of Drilled	of well finches.	- HAW	MASO PAN	108	85	
		EXM	4-HARD PA	N 85	9/,	
(6) CONSTRUCTION DETAILS:		PUATER	CARAUEL	9.1	94_	
Casing installed: Diam. tro	m O n to 70 n	HA	O GKAVEL	94	106	
"Diam. fro	m ft. to ft. m ft. to ft.				 -	
	14				 -	
Perforations: Yes No					 	
Type of perforator used	in. byin.	\ ` 				
perforations from						
perforations from					<u> </u>	
perforations from	π. το				 	
Screens: Yes No D	a see				 	
	Model No.		- \(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		 	
Diam. Slot size from	om 90 st. to 96 sy	<u> </u>		 	 	
Diam. Siot size from	om ft. to ft.	1			 	
	Size of gravel:	1 - C	7			
Gravel placed from	ft. to ft.		/			
				•		
Surface seal: Yes No D To	what depth?R.LR.				 	
Material used in seal. Did any strata contain unusable	water? Yes 🗌 No 🖸				 	
Type of water? D	epth of strata	·				
Method of sealing strata of					 	
(7) PUMP: Manufacturer's Name						
Type: Sub	нР					
(8) WATER LEVELS: Land-surface above mean	e elevation 100 + tt.		<u> </u>	<u> </u>	 	
Static level 77/2 ft. below top	of well Date					
Artesian pressurelbs, per squi	re inch Date	·			 	
Artesian water is controlled by	(Cap, valve, etc.)					
(9) WELL TESTS: Drawdown is lowered belo	amount water level is w static level	Work started	, 19 Co	empleted July	10.76	
Was a pump test made? Yes P No I I ye	s, by whom?					
Yield: 7 gal./min. with /8 rt. d	rawdown after 7 nrs	• 1	LER'S STATEME		a manostis	
" "		This well was true to the bes	as drilled under my j t of my knowledge a	jurisaiction and thi ind belief.	a Lebort 12	
<u> </u>		-			5 , 100	
Recovery data (time taken as zero when pu measured from well top to water level)		NAME W	HID BE			
Time Water Level Time Water Le	vel Time Water Level		A LACOT	(Type or	· /	
		Address.	AK TIMELY	10	~	

Bailer test _____ gal/min, with ______ ft. drawdown after _____

g.p.m. Date.....